Homework 5

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1 Page 228: problem 1

Consider a model for the long-term dining behavior of the students at College USA. It is found that 25% of the students who eat at the college's Grease Dining Hall return to eat there again, whereas those who eat at Sweet Dining Hall have a 93% return rate. These are the only two dining halls available on campus, and assume that all students eat at a one of these halls. Formulate a model to solve for the long-term percentage of students eating at each hall.

Table 1: Present - Next State for Dining

		NEXT STATE	
		Grease Dinning Hall	Sweet Dining Hall
PRESENT STATE	Grease Dining Hall	.25	.75
	Sweet Dining Hall	.7	.93

1.1 Model to solve for long-term percentage

$$Grease_{n+1} = .25 \ Grease_n + .7 \ Sweet_N$$

$$Sweet_{n+1} = .75 \ Grease_n + .93 \ Sweet_N$$

2 Page 232: problem 1

Consider a stereo with CD player, FM-AM radio tuner, speakers (dual) and power amplifier (PA) components, as displayed with the reliability. Determine the system's reliability. what assumptions are required in your model?

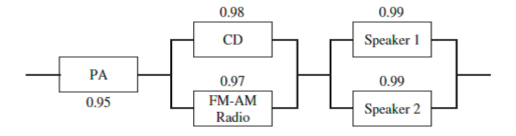


Figure 1: image.

Compenent Reliability

$$R_{s1} = 0.95$$

$$R_{s2} = 0.98 + .97 - (.98 * .97) = 0.9994$$

$$R_{s3} = .99 + .99 - (.99 * .99) = 0.9999$$

Entire system reliability:

$$R_{s1,s2,s3} = .95 * 0.9994 * 0.9999 = 0.9493351$$

3 Page 240: problem 1

Use the basic linear model y = ax + b to fit the following data sets. Provide the model, provide the values of SSE, SSR, SST, and R², and provide a residual plot.

```
## [1] -178.4978
```

The linear model y = ax + b for this data set is $y_{\text{weight}} = 5.14x_{\text{height}} -178.5$.

Additional measures to aid in our statistical analysis.

Error sum of squares (SSE):

```
SSE <- function(x, y) {
    m <- slope(x = x, y = y)
    b <- intercept(x = x, y = y)
    return(sum((y - (m*x + b))^2))
}
SSE(x = height, y = weight)</pre>
```

```
## [1] 24.6342
```

Total Corrected Sum of Squares (SST):

```
SST <- function(x,y)
```

SSR, and R²

We can verify the results with the lm function in base R.

```
library(stargazer)

##

## Please cite as:

## Hlavac, Marek (2015). stargazer: Well-Formatted Regression and Summary Statistics Tables.
```

```
## R package version 5.2. http://CRAN.R-project.org/package=stargazer
lm_check <- lm(weight ~ height)
stargazer(lm_check)</pre>
```

% Table created by stargazer v.5.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu % Date and time: Sat, Mar 04, 2017 - 8:10:26 PM

Table 2:

	Dependent variable:
	weight
height	5.136***
J	(0.041)
Constant	-178.498***
	(2.883)
Observations	21
R^2	0.999
Adjusted R ²	0.999
Residual Std. Error	1.139 (df = 19)
F Statistic	15,668.140*** (df = 1; 19)
Note:	*p<0.1; **p<0.05; ***p<0.01

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